, — — — — — — — — — — — — — — — — — — —	6	PE		al	3			Page 1 of	
Form PT	0-1449	9 U.S. De	partment of Co	mmerce	Attorney Docket No.		Serial No.	1 age 1 of	
- {	ila.	All 1 8 2004 Parent and Trademark Office			5051-550		1	1	
	\				Applicants:		To Be Assigned		
LIST	D(K)D	OCUMENTS CITE	D BY APPLIC	ANT	Stefan Ufer				
(The figure of sheets if necessary)					Filing Date:				
			• •		To Be Assigned		GAU:		
			I	S PATI	ENT DOCUMEN	VTC			
Examiner		Document No.	Date	Name					
In <u>i</u> tials	1		24.0	rvante		Class	Subclass	Filing Date in	
CIU	1	5,670,031	09/23/97	Llinan	che et al.			Appropriate	
	 	3,070,031	07/23/97	runtsc	ine et al.	204	412		
	1-	+	 						
	├	 	 						
	-	+							
	-	 	<u> </u>						
		<u> </u>							
	ļ								
	ļ								
····				<u> </u>					
									
									
									
				-					
				 		<u> </u>			
									
·				+		<u> </u>			
				 					
									
·									
		Demma	FORI		TENT DOCUM				
-		Document	Date	Countr	У	Class	Subclass	Translation	
CIM		Number						Yes / No	
N.	2	WO 97/34140	09/18/97	PCT ·		(501 N	27/12		
Cun	3	WO 94/29708	12/22/94	PCT		GOIN	27/3/		
		OTHER DO	CUMENTS (including	Author, Title, I	Date, Pertinent Pa	TALL		
74	4	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Marzouk et al., Electrodeposited Iridium Oxide pH Electrode for Measurement of Extracellular M. Acidosis During Acuta Isolama, Application Charles							
۸٠,		1 110 most During Acute Ischemu, Midivilcal Chemistry Vol. 10 No. 73 December 1 1000 mg 5064 5063							
1.0 l	5	Duck of all, Microfull leation rechnology of Flexible Membrane Rased Sensors for In Viva A						nlications	
		1 Cicca Calialiyala, VOI. 7, 140, 9, 1993 DN X45-X31							
MIN	6	Cosofret et al., Microfabricated Sensor Arrays Sensitive to pH and K+ for lange Distribution Management							
	- 1 The bearing freur's Attalytical Chemistry, vol. 67, No. 10, May 15, 1005, no. 1647, 1662								
JM 1	Horiuchi et al., Limiting Current Enhancement by Self-Induced Redox Cycling on a Micro-Macro Twin								
1.1									
\wedge	8	Niwa et al., Fabrication and Characteristics of Vertically Separated Interdigitated Array Electrodes, J.							
	Electroanal. Chem., Vol. 267, 1989, pp. 291-297								
11	9 Aoki, Theory of the Steachy-Stated Current of a Redox Course of the Steachy-Stated Current of the St								
U.	The dieday sided Carrell of a Regar Couple of Interdigitated Avera Floring day of W.L.								
_	10	1 day Are Tibulated Electrically by Sieps, J. Electroanal, Chem. Vol. 270, 1080, pp. 25.41							
24	10 Aoki et al., Quantitative Analysis of Reversible Diffusion-Controlled Currents of Redox Sqluble Species at Interdigitated Array Electrodes Under Steady-State Conditions, J. Electroanal. Chem, Vol. 256, 1988, pp. 282								
				-				· 	
									
		·		••••					

Examiner:

Date Considered:

Examiner:

Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to